IN THE CLAIMS

Please amend the claims to read as follows:
Listing of Claims

1. (Currently Amended) A system for providing authentication over a network using a pre-established communications pipe, comprising at least one client, at least one PSD, at least one first remote computer system, and at least one subsequent remote computer system, and at least one network wherein said network includes means for functionally connecting and communicating with at least one client and one or more remote computer systems,

said at least one client, further comprising:7

means for functionally connecting to a PSD Interface
and said network, means for functionally communicating over
said network with said first remote computer system and
means for establishing a communications pipe; said means for
establishing a communications pipe comprising:

client communications means for transmitting and receiving message packets over said network using a packet based communications protocol, and for transmitting and receiving APDUs through said PSD Interface,

incoming message packets from said first remote

computer system using said client communications means,

separating encapsulated APDUs from said incoming

message packets thus generating desencapsulated APDUs

and routing said desencapsulated APDUs to said PSD

through said PSD Interface independently of the origin

and integrity of said incoming message packets, and

second client data processing means for receiving incoming APDUs from said PSD interface, encapsulating said incoming APDUs into outgoing message packets and routing said outgoing message packets to said first remote computer system through said client communications means;

means for transferring incoming commands sent from said first remote computer system through said <u>established</u>

<u>communications</u> pipe to said PSD; <u>and</u>,

means for transferring outgoing responses generated by said PSD to said first remote computer through said established communications pipe; wherein said client is functionally connected to said PSD and said network and is functionally communicating over said pipe with a first remote computer system;

said at least one PSD further comprising;

and

at least one embedded PSD authenticating means,
means to respond to at least one incoming command,
means to generate an outgoing authentication response,

cryptography means for decrypting said incoming commands and encrypting said outgoing responses, wherein said PSD is functionally connected and is functionally communicating with said client and said first remote computer system;

said at least one first remote computer system further
comprising;

means of <u>for</u> generating outgoing commands in a proper protocol for communicating with said PSD through said established communications pipe,

a first authenticating means for authenticating said PSD responses,

cryptography means for decrypting said incoming responses and encrypting said outgoing commands,

processing and routing means for transferring
authentication challenges received over said network from
said subsequent remote computer system to said PSD for

authentication through said <u>established communications</u> pipe, and

processing and routing means for transferring

authentication responses received through said <u>established</u>

<u>communications</u> pipe from said PSD to said subsequent remote

computer system over said network,

wherein said first remote computer system is

functionally connected to said network and is functionally

communicating with said client and said PSD using said

established communications communications pipe; and

said at least one subsequent remote computer system further

comprising:

a second authenticating means for authenticating responses received over said network from said PSD through said first remote computer system, wherein said second subsequent remote computer system is functionally connected to said network and is functionally communicating with said first remote computer system; and

at least one network wherein said network includes means for functionally connecting and communicating with at least one client and one or more remote computer systems.

2. (Currently Amended) A system for providing authentication over a network using a pre-established communications pipe, comprising at least one client, at least one PSD, at least one first remote computer system, and at least one subsequent remote computer system, and at least one network wherein said network includes means for functionally connecting and communicating with at least one client and one or more remote computer systems,

said at least one client, further comprising;

means for functionally connecting to a PSD Interface
and said network, means for functionally communicating over
said network with said first remote computer system and
means for establishing a communications pipe; said means for
establishing a communications pipe comprising:

client communications means for transmitting and receiving message packets over said network using a packet based communications protocol, and for transmitting and receiving APDUs through said PSD Interface,

first client data processing means for receiving

incoming message packets from said first remote

computer system using said client communications means,

separating encapsulated APDUs from said incoming

message packets thus generating desencapsulated APDUs

and routing said desencapsulated APDUs to said PSD

through said PSD Interface independently of the origin

and integrity of said incoming message packets, and

second client data processing means for receiving incoming APDUs from said PSD interface, encapsulating said incoming APDUs into outgoing message packets and routing said outgoing message packets to said first remote computer system through said client communications means;

means for transferring incoming commands sent from said first remote computer system through said <u>established</u>

<u>communications</u> pipe to said PSD; and

means for transferring outgoing responses generated by said PSD to said first remote computer through said established communications pipe;

PSD and said network and is functionally communicating over said pipe with a first remote computer system; said at least one PSD further comprising:;

at least one embedded PSD authenticating means, means to respond to at least one incoming command,

means to generate an outgoing authentication response,

means to transfer said authenticating means through said client to said first remote computer system, and

cryptography means for decrypting said incoming commands and encrypting said outgoing responses, wherein said PSD is functionally connected and is functionally communicating with said client and said first remote computer system;

said at least one first remote computer system further comprising:

means of for generating outgoing commands in a proper protocol for communicating with said PSD through said established communications pipe,

a first authenticating means for authenticating said PSD responses,

cryptography means for decrypting said incoming responses and encrypting said outgoing commands,

storage means for storing said authenticating means transferred from said PSD, and

a second authenticating means using said PSD authenticating means to provide authentication response to said subsequent remote computer system, wherein said first remote computer system is functionally connected to said

network and is functionally communicating with said client and said PSD using said <u>established</u> communications pipe; and said at least one subsequent remote computer system further comprising:

means to generate authentication challenges,

a third authenticating means for authenticating responses received over said network from said first remote computer system, wherein said second subsequent remote computer system is functionally connected to said network and is in functional communications with said first remote computer system; and

at least one network wherein said network includes means for functionally connecting and communicating with at least one client and one or more remote computer systems.

- 3. (Original) The system according to claim 1 or 2 wherein said communications employs an open protocol.
- 4. (Original) The system according to claim 1 or 2 wherein said communications employs a secure protocol.
- 5. (Original) The system according to claim 1 or 2 wherein said cryptography employs asynchronous methods.

- 6. (Original) The system according to claim 1 or 2 wherein said cryptography employs synchronous methods.
- 7. (Currently Amended) A method for providing authentication over a network using a pre-established communications pipe comprising;

establishing a communications pipe between a PSD and a first remote computer system over at least one network and using a client as a communications host for said PSD, wherein said client and said first remote computer system are in functional communication using a packet based communications protocol over said network, and wherein transmitting a first message from said first remote computer system to said PSD through said communications pipe comprises:

computer system, wherein said first message is in a

non-native protocol for communicating with said PSD and said

first message is generated by an API Level Program,

converting on said remote computer system said first
message from said non-native protocol into a first APDU
format message using a first server data processing means,

encapsulating on said first remote computer system said
first APDU format message into said packet based

communications protocol producing a first encapsulated message, using a second server data processing means,

transmitting said first encapsulated message over said network using said packet based communications protocol,

receiving by said client said first encapsulated

message sent over said network, processing said first

encapsulated message using a first data processing means to

separate said first APDU format message from said first

encapsulated message,

routing on said client said first APDU format message
through a hardware device port assigned to a PSD Interface
independently of the origin and integrity of said first
encapsulated message, wherein said PSD Interface is in
processing communication with said PSD;

and wherein transmitting a second message from said PSD to said first remote computer system through said communications pipe comprises:

generating said second message in APDU format by said

PSD using a second internal PSD data processing means and

transmitting said second APDU format message through said

PSD Interface,

receiving by said client said second APDU format
message through said PSD Interface and encapsulating said

second APDU format message into said packet based

communications protocol producing a second encapsulated

message, using a second data processing means,

transmitting said second encapsulated message over said network using said packet based communications protocol,

receiving said second encapsulated message sent over
said network by said remote computer system, processing said
second encapsulated message using a third server data
processing means to separate said second APDU message from
said second encapsulated message thus generating a second
desencapsulated APDU message,

converting by said remote computer system said second
desencapsulated APDU message into a second message in a
non-native protocol using a forth server data processing
means, and forwarding said second message to at least one
API Level Program;

generating an authentication challenge on $\frac{1}{2}$ said first remote computer system in a proper format for processing by $\frac{1}{2}$ said PSD,

encrypting said properly formatted challenge using a pre-established cryptography method,

transmitting said encrypted challenge through said established communications pipe to said PSD,

decrypting said encrypted challenge by said PSD using said pre-established cryptography method,

generating an authentication response by said PSD using said decrypted challenge and at least one internal PSD algorithm,

encrypting said authentication response using said pre-established cryptography method,

transmitting said encrypted authentication response through said <u>established communications</u> pipe to said first remote computer system, and

decrypting said encrypted authentication response by said first remote computer system using said pre-established cryptography method and authenticating said response by said first remote computer system using at least one internal authentication algorithm algorithms.

8. (Currently Amended) The method according to claim 7, further comprising;

redirecting subsequent authentication challenges received over said network <u>from a subsequent remote computer system</u> to said first remote computer system,

processing said subsequent authentication challenges in said proper format for processing by a said PSD through said established communications pipe,

encrypting said properly formatted challenge using said pre-established cryptography method,

transmitting said encrypted challenge through said established communications pipe to said PSD,

decrypting said encrypted challenge by said PSD using said pre-established cryptography method,

generating an authentication response by said PSD using said decrypted challenge and at least one internal PSD algorithm,

encrypting said authentication response using said pre-established cryptography method,

transmitting said encrypted authentication response through said <u>established communications</u> pipe to said first remote computer system,

decrypting said encrypted authentication response by said first remote computer system using said pre-established cryptography method, and

routing said authentication response over said network to said subsequent remote computer system, authenticating said response by said subsequent remote computer system using at least one internal authentication algorithms.

9. (Original) The method according to claim 7 wherein said communications is an open protocol.

- 10. (Original) The method according to claim 7 wherein said communications is a secure protocol.
- 11. (Original) The method according to claim 7 wherein said cryptography employs asynchronous methods.
- 12. (Original) The method according to claim 7 wherein said cryptography employs synchronous methods.
- 13. (Currently Amended) A method for providing authentication over a network using a pre-established communications pipe comprising:

establishing a communications pipe between a PSD and a first remote computer system over at least one network and using a client as a communications host for said PSD, wherein said client and said first remote computer system are in functional communication using a packet based communications protocol over said network, wherein said PSD comprises an internal PSD algorithm, and wherein transmitting a first message from said first remote computer system to said PSD through said communications pipe comprises:

generating said first message on said first remote computer system, wherein said first message is in a

non-native protocol for communicating with said PSD and said first message is generated by an API Level Program,

converting on said remote computer system said first
message from said non-native protocol into a first APDU
format message using a first server data processing means,

encapsulating on said first remote computer system said

first APDU format message into said packet based

communications protocol producing a first encapsulated

message, using a second server data processing means,

transmitting said first encapsulated message over said network using said packet based communications protocol,

receiving by said client said first encapsulated

message sent over said network, processing said first

encapsulated message using a first data processing means to

separate said first APDU format message from said first

encapsulated message,

routing on said client said first APDU format message
through a hardware device port assigned to a PSD Interface
independently of the origin and integrity of said first
encapsulated message, wherein said PSD Interface is in
processing communication with said PSD;

and wherein transmitting a second message from said PSD to said first remote computer system through said communications pipe comprises:

generating said second message in APDU format by said

PSD using a second internal PSD data processing means and

transmitting said second APDU format message through said

PSD Interface,

receiving by said client said second APDU format

message through said PSD Interface and encapsulating said

second APDU format message into said packet based

communications protocol producing a second encapsulated

message, using a second data processing means,

transmitting said second encapsulated message over said network using said packet based communications protocol,

receiving said second encapsulated message sent over

said network by said remote computer system, processing said

second encapsulated message using a third server data

processing means to separate said second APDU message from

said second encapsulated message thus generating a second

desencapsulated APDU message,

converting by said remote computer system said second
desencapsulated APDU message into a second message in a
non-native protocol using a forth server data processing

means, and forwarding said second message to at least one
API Level Program;

generating a <u>command for requesting a transfer of said</u>

<u>internal PSD algorithm, transfer command</u> on a first remote

computer system in a proper format for processing by a <u>said PSD</u>,

encrypting said properly formatted transfer command using a pre-established cryptography method,

transmitting said encrypted <u>transfer</u> command through said <u>established communications</u> pipe to said PSD,

decrypting said encrypted <u>transfer</u> command by said PSD using said pre-established cryptography method,

copying said <u>internal</u> PSD algorithm into an internal memory location,

encrypting said <u>internal</u> PSD algorithm using said pre-established cryptography method,

transmitting said encrypted <u>internal</u> PSD algorithm through said <u>established communications</u> pipe to said first remote computer system,

decrypting said encrypted <u>internal</u> PSD algorithm by said first remote computer system using said pre-established cryptography method and storing said <u>internal</u> PSD algorithm in a secure location,

receiving at least one remote authentication challenge over said network from at least one subsequent remote computer system by said first remote computer system,

generating an authentication response by said first remote computer system using said stored <u>internal</u> PSD algorithm,

transmitting said generated authentication response over said network to said subsequent remote computer system, and

authenticating said response by said subsequent remote computer system using at least one internal authentication algorithm algorithms.

- 14. (Currently Amended) The communications pipe method according to claim 13 wherein said communications is an open protocol.
- 15. (Currently Amended) The communications pipe method according to claim 13 wherein said communications is a secure protocol.
- 16. (Currently Amended) The cryptography method according to claim 13 wherein said cryptography employs asynchronous methods.

17. (Currently Amended) The cryptography method according to claim 13 wherein said cryptography employs synchronous methods.